## AMENDMENTS TO THE CLAIMS

Following is a listing of all claims in the present application, which listing supersedes all previously presented claims:

## Listing of Claims:

1. (Currently Amended) A liquid crystal display (LCD), comprising: an LCD panel having a plurality of color filters to selectively filter white light; and a driver for driving the LCD panel,

wherein a frame of an image being driven by the driver includes:

a display period during which the driver drives the LCD panel to display a desired color by mixing a combination of light output by the plurality of color filters, and

a <u>first</u> non-display period including a white light display period and a <u>first</u> no-light display period during which the driver drives the LCD panel to display white light during the white light display period and then no light during the <u>first</u> no-light display period at a different and distinct time period after the white light display period of the <u>first</u> non-display period; <u>and</u>

a second non-display period including a second no-light display period during which the driver drives the LCD panel to display no light.

- 2. (Cancelled)
- 3. (Original) The LCD according to claim 1, wherein the plurality of color filters are transmissive color filters attached to an upper portion of the LCD panel.
- 4. (Original) The LCD according to claim 3, further comprising a reflecting plate.

- 5. (Original) The LCD according to claim 1, wherein the plurality of color filters are reflective color filters attached to a lower portion of the LCD panel.
- 6. (Previously Presented) The LCD according to claim 5, wherein the plurality of color filters of the reflective color filter are made of photonic crystals, which are alternate arrays of dielectrics.
- 7. (Previously Presented) The LCD according to claim 5, wherein the plurality of color filters of the reflective color filter are made of dielectrics having different indices of refraction.
- 8. (Currently Amended) A method for driving a liquid crystal display (LCD) including an LCD panel having a plurality of color filters to selectively filter white light, the method comprising:

during a frame of an image to be displayed:

driving the LCD panel during a display period to display a desired color by mixing a combination of light output from the plurality of color filters; and

driving the LCD panel during a <u>first</u> non-display period including a <u>first</u> no-light display period and a white light display period to display white light during the white light display period and then no light during the <u>first</u> no-light display period after the white light display period of the <u>first</u> non-display period, and during a second non-display period including a second no-light display period.

## 9. (Cancelled)

- 10. (Original) The method according to claim 8, wherein the plurality of color filters are transmissive color filters attached to an upper portion of the LCD panel.
- 11. (Original) The method according to claim 8, wherein the plurality of color filters are reflective color filters attached to a lower portion of the LCD panel.
- 12. (Previously Presented) The LCD according to claim 1, wherein the LCD panel is driven to display no light during each non-display period between each of the display periods during which the desired color formed by mixing a combination of light output by the plurality of color filters is displayed.
- 13. (Previously Presented) The method according to claim 8, wherein the LCD panel is driven to display no light during each non-display period between each of the display periods during which the desired color formed by mixing a combination of light output by the plurality of color filters is displayed.
- 14. (Currently Amended) The LCD as claimed in claim 1, wherein during the <u>first</u> non-display period, the driver drives the LCD panel to display no light immediately after driving the LCD panel to display white light.
- 15. (Currently Amended) The LCD as claimed in claim 14, wherein the display period of the frame follows the <u>first</u> non-display period of the frame.
- 16. (Currently Amended) The LCD as claimed in claim 15, wherein the nondisplay period further includes a second no-light display period during which the driver

drives the LCD panel to display no light, and the display period occurs between the <u>first</u> nolight display period and the second no-light display period.

- 17. (Currently Amended) The method as claimed in claim 8, wherein during the <u>first</u> non-display period, the driver drives the LCD panel to display no light immediately after driving the LCD panel to display white light.
- 18. (Currently Amended) The method as claimed in claim 8, wherein the display period of the frame follows the first non-display period of the frame.
- 19. (Currently Amended) The method as claimed in claim 8, wherein the non-display period further includes a second no light display and the method further comprises comprising driving the LCD panel so as to drive the display period between the <u>first</u> no-light display period and the second no-light display period.
- 20. (Previously Presented) The method as claimed in claim 19, wherein the LCD panel is driven such that a white light display period of a subsequent frame occurs after the second no-light display period of the previous frame and before a no-light period of the subsequent frame.